WEST	ummanimummimummimummimumimimimimi.
Generate Collection	

L2: Entry 6 of 37

File: USPT

Aug 24, 1999

DOCUMENT-IDENTIFIER: US 5942272 A TITLE: Organoleptic compositions

BSPR:

The 2(3)-dihydrofarnesals I also exhibit very interesting and valuable properties in compositions which are characterized by woody, hesperidin-like, green-herby, green-fruity, fruity, spicy, ambra-like and musk-like notes. Quite generally it can be said that compound I has a very high integration capacity in perfume compositions and therefore can be used over a broad concentration range. However, in general, the concentration used varies between about 0.1 and about 40%, preferably between about 3 and about 20%. Unless otherwise stated, percentages are by weight of the total composition.

BSPR

Compound I can accordingly be used in the manufacture of compositions and--as will be evident from the above compilation--a broad range of known odorants or odorant mixtures can be used. In the production of such compositions the known odorants or odorant mixtures set forth above can be used according to methods known to the perfumer such as, e.g. from W. A. Poucher, Perfumes, Cosmetics, Soaps 2, 7th Edition, Chapman and Hall, London 1974.

Generate Collection

L2: Entry 7 of 37

File: USPT

Apr 6, 1999

US-PAT-NO: 5891450

DOCUMENT-IDENTIFIER: US 5891450 A

TITLE: Polysaccharide derivative, and preparation process and use thereof

DATE-ISSUED: April 6, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Miyajima; Tetsuya	Wakayama	N/A	N/A	JPX
Kitsuki; Tomohito	Wakayama	N/A	N/A	JPX
Kita; Katsumi	Wakayama	N/A	N/A	JPX
Kamitani; Hiroshi	Wakayama	N/A	N/A	JPX
Yamaki: Kazuhiro	Tokyo	N/A	N/A	JPX

ASSIGNEE INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY	TYPE CODE
Kao Corporation	-Tokyo	N/A	N/A	JPX	03

APPL-NO(: 8/ 773533

DATE FILED: December 23, 1996

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY	APPL-NO	APPL-DATE
JP	7-341012	December 27, 1995
JP	8-114860	May 9, 1996

INT-CL: [6] A61K 7/48

US-CL-ISSUED: 424/401; 424/59, 424/64, 424/69, 424/78.02, 514/56, 514/844,

514/937, 536/55.1, 536/123.1

US-CL-CURRENT: 424/401; 424/59, 424/64, 424/69, 424/78.02, 514/56, 514/844, 514/937, 536/123.1, 536/55.1 FIELD-OF-SEARCH: 424/401, 424/59, 424/64, 424/69, 424/78.02, 536/56, 536/102,

536/90, 536/91, 536/92, 536/55.1, 536/123.1, 514/56, 514/844, 514/937

REF-CITED:

U.S. PATENT DOCUMENTS

	Search Sel	ected	Search ALL	
PAT-NO	ISSUE-DATE	PATENTE	E-NAME	US-CL
3435027	March 1969	Desmara	is et al.	260/226
<u>5177199</u>	January 1993	Kiesewe	etter et al.	536/90
5182380	January 1993	Breckwo	oldt et al.	536/90
5278304	January 1994	Kniewsk	e et al.	536/90

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO 0 471 866 0 554 751 PUBN-DATE COUNTRY
February 1992 EPX
August 1993 EPX

OTHER PUBLICATIONS

JP 55110103 Abstract 1980 English Language Abstracts Only Provided.
JP 56000801 Abstract 1981 English Language Abstracts Only Provided.
J0 3012401 Abstract 1991 English Language Abstracts Only Provided.
JP 03141210 Abstract 1991 English Language Abstracts Only Provided.
JP 03141214 Abstract 1991 English Language Abstracts Only Provided.
JP 03218316 Abstract 1991 English Language Abstracts Only Provided.
JD 03212579 Abstract 1990 English Language Abstracts Only Provided.
JP 03220153 Abstract 1991 English Language Abstracts Only Provided.
JP 94228023 Abstract 1994 English Language Abstracts Only Provided.
JP 5624401 Abstract (Mar. 09,1981).
JP 6318203 Abstact (Jul. 27.1988).

ART-UNIT: 191

PRIMARY-EXAMINER: Venkat; Jyothsna

ATTY-AGENT-FIRM: Oblon, Spivak, McClelland, Maier & Neustadt, P.C.

ABSTRACT:

Disclosed herein are a polysaccharide derivative obtainable by substituting a part or the whole of hydrogen atoms of hydroxyl groups in a polysaccharide or a derivative thereof by the following substituents (A) and (B):

- (A) a hydrophobic group containing a C.sub.10 -C.sub.40 alkyl, alkenyl or acyl group which may be substituted by an --OH group or into which an oxycarbonyl group (--COO-- or --OCO--) may be introduced; and
- (B) a C.sub.1 -C.sub.5 sulfoalkyl group which may be substituted by an --OH group, or a salt thereof, wherein average degrees of substitution by the substituents (A) and (B) per monosaccharide residue are 0.001-1.0 and 0.01-2.0, respectively; a preparation process thereof; and use of the polysaccharide derivative for a thickener for cosmetic compositions.
- 9 Claims, 0 Drawing figures

Generate Collection

L2: Entry 10 of 37

File: USPT

STATE

N/A

N/A

Dec 15, 1998

US-PAT-NO: 5849786

DOCUMENT-IDENTIFIER: US 5849786 A

TITLE: Process for the treatment or prevention of herpes

DATE-ISSUED: December 15, 1998

INVENTOR-INFORMATION:

NAME

Bidel; Christian-Georges

Poirson; Jean

APPL-NO: 8/ 632420

DATE FILED: April 24, 1996

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO

FR

93 11951

PCT-DATA:

APPL-NO

DATE-FILED

PUB-NO PUB-DATE

DATE October 7, 1993

APPL

CITY

Cannes

Mougins

371-DATE

ZIP CODE

N/A

N/A

102 (E) -DATE

COUNTRY

FRX

FRX

Apr 24, Apr 13, 1995 PCT/FR94/01176 Oct 7, 1994 WO95/09\$35

1996

Apr 24, 1996

INT-CL: [6] A61K 31/355 US-CL-ISSUED: 514/458 US-CL-CURRENT: 514/458

FIELD-OF-SEARCH: 514/458

REF-CITED:

OTHER PUBLICATIONS

Wilkinson 117CA: 205185U 1992.

Konoshima et al. 111 CA 224819 X 1989.

ART-UNIT: 164

PRIMARY-EXAMINER: Cintins; Marianne M.

ATTY-AGENT-FIRM: Oblon, Spivak, McClelland, Maier & Neustadt, P.C.

ABSTRACT:

The present invention related to the use of at least one active ingredient of the flavonoid family in the preparation of compositions for the treatment and/or prevention of herpes.

10 Claims, 0 Drawing figures

WEST

Generate Collection

Search Results - Record(s) 21 through 30 of 37 returned.

21. Document ID: US 5432161 A

L2: Entry 21 of 37

File: USPT

Jul 11, 1995

US-PAT-NO: 5432161

DOCUMENT-IDENTIFIER: US 5432161 A

TITLE: Crystalline 2-0-.alpha.-d-glucopyranosyl-L-ascorbic acid, and its

preparation and uses

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

22. Document ID: US 5407812 A

L2: Entry 22 of 37

File: USPT

Apr 18, 1995

US-PAT-NO: 5407812

DOCUMENT-IDENTIFIER: US 5407812 A

TITLE: Crystalline 2-0-.alpha.-D-glucopyranosyl-L-ascorbic acid, and its

preparation and uses

Full Title Citation Front Review Classification Date Reference Claims RVMC Draw Desc Image

23. Document ID: US 5401502 A

L2: Entry 23 of 37 File: USPT Mar 28, 1995

US-PAT-NO: 5401502

DOCUMENT-IDENTIFIER: US 5401502 A

TITLE: Pellets containing plant extracts, process of making same and their

pharmaceutical peroral or cosmetic use

Full Title Citation Front Review Classification Date Reference Claims KWIC Draw Desc Image

24. Document ID: US 5288701 A

L2: Entry 24 of 37

File: USPT

Feb 22, 1994

US-PAT-NO: 5288701

DOCUMENT-IDENTIFIER: US 5288701 A

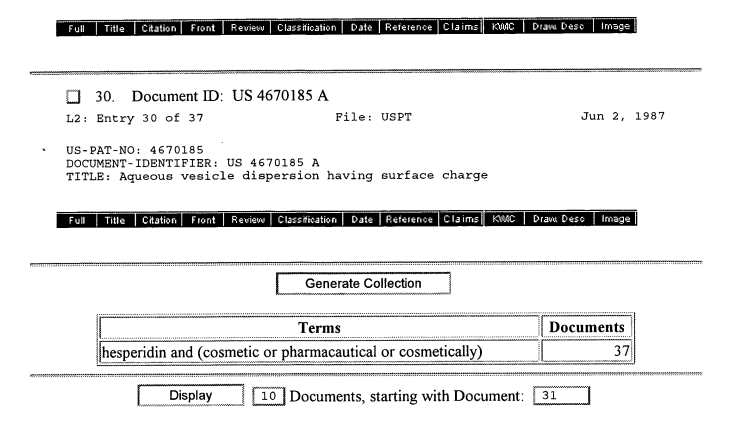
TITLE: Derivatives of dihydrocampholenic aldehyde

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

25. Document ID: US 5153000 A L2: Entry 25 of 37 File: USPT Oct 6, 1992 US-PAT-NO: 5153000 DOCUMENT-IDENTIFIER: US 5153000 A TITLE: Phosphate, liposome comprising the phosphate as membrane constituent, and cosmetic and liposome preparation comprising the liposome Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image 26. Document ID: US 5145781 A Sep 8, 1992 L2: Entry 26 of 37 File: USPT US-PAT-NO: 5145781 DOCUMENT-IDENTIFIER: US 5145781 A TITLE: Preparation and uses of alpha-glycosyl rutin Full Title Citation Front Review Classification Date Reference Claims KMC Draw. Desc Image 27. Document ID: US 5084563 A Jan 28, 1992 L2: Entry 27 of 37 File: USPT US-PAT-NO: 5084563 DOCUMENT-IDENTIFIER: US 5084563 A TITLE: Crystalline 2-0-.alpha.-D-glucopyranosyl-L-ascorbic acid, and its preparation and uses Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image 28. Document ID: US 5015470 A File: USPT May 14, 1991 L2: Entry 28 of 37 US-PAT-NO: 5015470 DOCUMENT-IDENTIFIER: US 5015470 A TITLE: Cosmetic composition Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image 29. Document ID: US 4996042 A L2: Entry 29 of 37 File: USPT Feb 26, 1991 US-PAT-NO: 4996042

DOCUMENT-IDENTIFIER: US 4996042 A

TITLE: Toothpaste



Display Format: TI Change Format

Generate Collection

L3: Entry 1 of 2

File: USPT

Feb 20, 1996

US-PAT-NO: 5492911

DOCUMENT-IDENTIFIER: US 5492911 A

TITLE: Linsidomine for the treatment for erectile dysfunctions

DATE-ISSUED: February 20, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Stief; Christian W-3005 Hemmingen-Westerfeld N/A N/A DEX

ASSIGNEE INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Stief; Christian Hemmingen N/A N/A DEX 05

APPL-NO: 8/ 146204

DATE FILED: November 17, 1993

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

DE 41 17 249.3 May 27, 1991

PCT-DATA:

APPL-NO DATE-FILED PUB-NO PUB-DATE 371-DATE 102(E)-DATE

PCT/EP92/01109 May 14, 1992 WO92/21346 Dec 10, Nov 17, 1993

INT-CL: [6] A61K 31/535

US-CL-ISSUED: 514/252; 544/367, 514/906, 514/968 US-CL-CURRENT: <u>514/234.2</u>; <u>514/906</u>, <u>514/968</u>, <u>544/367</u> FIELD-OF-SEARCH: 514/906, <u>514/968</u>, <u>514/252</u>, <u>544/367</u>

REF-CITED:

U.S. PATENT DOCUMENTS

Search Selected Se

Search ALL

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3312690	April 1967	Masuda et al.	514/252
4421754	December 1983	Hidaka et al.	544/367
4687771	August 1987	Gamble et al.	514/253
4801587	January 1989	Voss et al.	514/248
4840952	June 1989	Gamble et al.	514/253
4931445	June 1990	Goldstein et al.	514/252
5059603	October 1991	Rubin	514/264
5110820	May 1992	Fujikura et al.	514/356
5145852	September 1992	Virag	514/253
5155109	October 1992	Schonafinger et al.	514/252
5214030	May 1993	Stief	514/12
5236904	August 1993	Gerstenberg et al.	514/12
5256652	October 1993	El-Rashidy	514/307
5267963	December 1993	Bachynsky	604/134
5298496	March 1994	Vikmon et al.	514/58

OTHER PUBLICATIONS

The FASEB Journal, vol. 5, No. 4, Mar. 1991, 2 pages, No. 175.
The Physiological Society, The Journal of Physiology, vol. 438, 1991, p. 103 p.
Acta Physiologica Scandinavica, vol. 141, No. 3, Mar. 1991, 3 pages, pp. 441-442.
Characterization of Inhibitory Neurotransmission in the Isolated Corpus Cavernosum from Rabbit and Man. F. Homquist, et al. pp. 109-130 Lund University doctoral dissertation 20 Sep. 1991.
The Journal of Urology, vol. 9, No. 4, 1991, 4 pages, pp. 237-239.
Schwellkorper-Autoinjektionstherapie (SKAT): erste Erfahrungen bei erektiler Dysfunktion, C. G. Stief et al., 5 pages, pp. 63-66.
Blood Vessels, Form and Functio nof Blood and Lymphatic Vessels, Mechanisms of Vasodilatation, Jul. 5-7, 1989, 14 pages, pp. 282-294.
The Journal of Urology, Aua Eighty-Seventh Annual Meeting, May 10-14, 1992, 2 pages, No. 205.
International Search Report, Aug. 10, 1992.

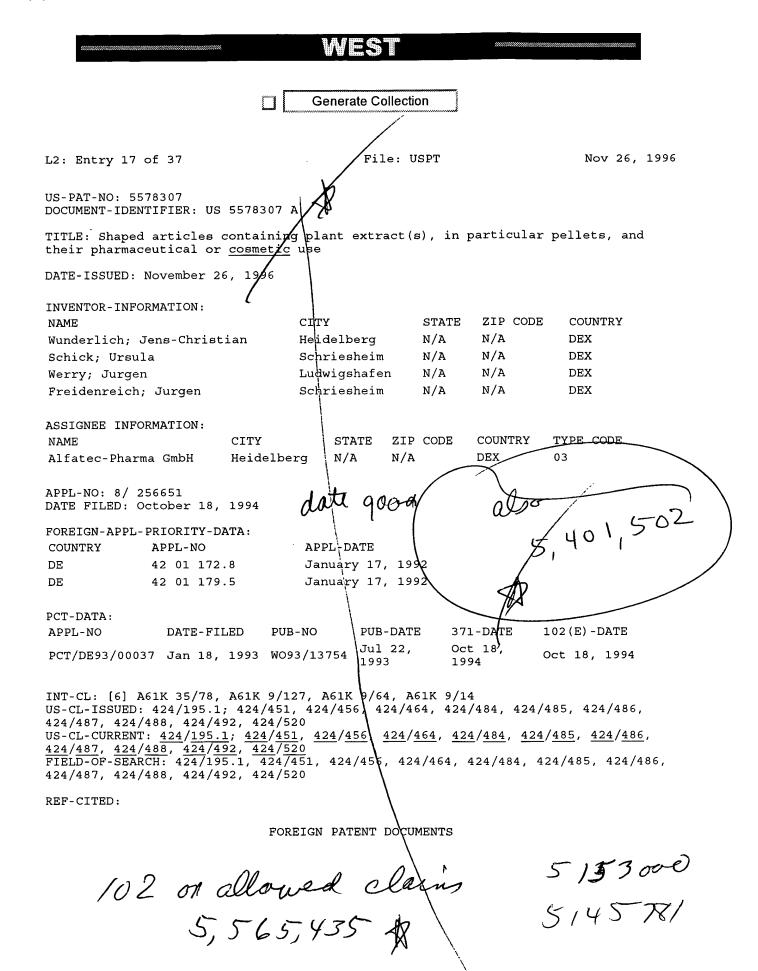
ART-UNIT: 185

PRIMARY-EXAMINER: Griffin; Ronald W. ATTY-AGENT-FIRM: Perman & Green

ABSTRACT:

The treatment of erectile dysfunctions in mammals, including humans, comprises administering to a host in need thereof an effective dose of linsidomine or a pharmacologically compatible salt thereof, alone or in combination with adenosine, vitamins, prostaglandins, calcium antagonists, .alpha.-receptor blockers and/or smooth muscle relaxants. Also disclosed is a disposable medicament pack containing in a sterile package a disposable syringe containing a dose unit of an erection-promoting active substance or of a combination of active substances, sterile swabs provided with disinfectants, and instructions for use.

11 Claims, 4 Drawing figures



FOREIGN-PAT-NO	PUBN-DATE	COUNTRY
770604	December 1971	BEX
1259081	March 1961	FRX
1397583	March 1965	FRX
454386	January 1928	DEX
242323	December 1925	GBX

OTHER PUBLICATIONS

Chem Abstrs. 1/3(13):1/4127d, 1990.

ART-UNIT: 188

PRIMARY-EXAMINER: Rollins; John W.

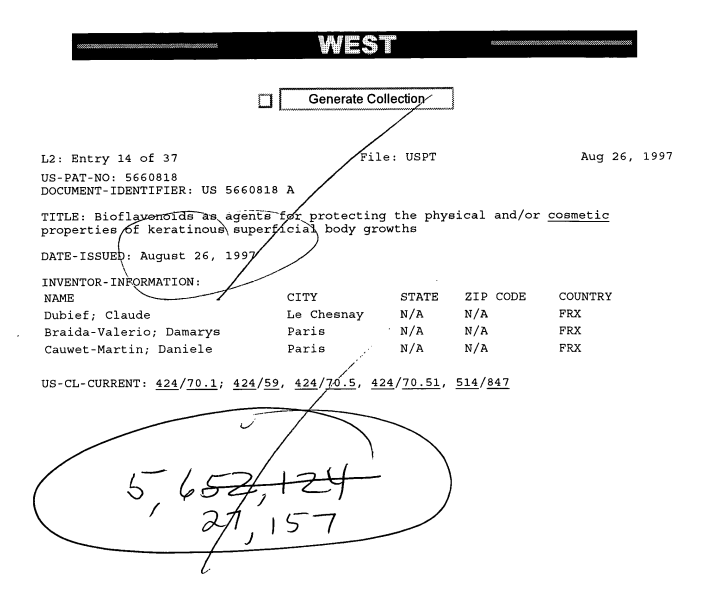
ATTY-AGENT-FIRM: Burns, Doane, Swecker & Mathis

ABSTRACT:

Shaped articles containing plant extract(s), in particular pellets, are formed by dispersing the plant extract(s) in a matrix predominantly composed of a skeleton builder, i.e. collagen, gelatin, fractionated gelatin, a collagen hydrolysate, a gelatin derivative, plant protein or plant protein hydrolysate. They are storage-stable, and their pharmacological and cosmetic characteristics are essentially unaltered in comparison with the native extract. They are prepared by a simple process in which liquid plant extract(s) is(are) mixed or emulsified in a solution of the skeleton builder, or solid extracts are dissolved or suspended in a solution of the skeleton builder, the dispersion of skeleton builder and plant extract(s) is added dropwise to an intensely cold, inert, liquefied gas, preferably liquid nitrogen, thus shaping the pellets, and the shaped pellets are dried. The plant extract employed is preferably Aloe vera juice.

37 Claims, 0 Drawing figures

8/16/00 3:10 PM



	# H	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Lon Err
L31			alpha adj glucosylrutin	USPAT	2000/08/16 12:43			0
Ь32		24215	cosmetic or dermet\$	USPAT	2000/08/16 12:43			0
L33		⊣	31 and 32	USPAT	2000/08/16 12:44			0
L34		0	alph adj alucosylmyrictrin	USPAT	2000/08/16 12:45			0
Г35		160	myricetin or rhamnetin or apigenin	USPAT	2000/08/16 12:50			0
L37		6918	cinnamic adj acid	USPAT	2000/08/16 12:51			0
Г38	~	29025	antioxidant or anti adj oxidant	USPAT	2000/08/16 12:51			0
Г39		10	36 and 37	USPAT	2000/08/16 12:51			0
L40		<u>ه</u>	39 and 38	USPAT	2000/08/16 12:52			0
L36		26	35 and 32	USPAT	2000/08/16 12:59			0
L41	J	П	("5952391").PN.	USPAT	2000/08/16 13:00			0
L42	~ 1	Н	("5043323").PN.	USPAT	2000/08/16 13:01			0
L43	m	3	("2186192").PN.	Derwen t	2000/08/16 13:01			0

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(FILE 'HOME' ENTERED AT 12:45:23 ON 16 AUG 2000)

Carry.

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L1
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L2
              1 S HESPERITIN/CN
L3
              1 S VITEXIN/CN
L4
              1 S APIGENIN/CN
L5
              1 S RHAMNETIN/CN
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_{\rm L6}
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             7 S L8 AND L11
L15
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L16
             4 S L10 AND L11
L17
            76 S L12 OR L13 OR L14 OR L15 OR L16
L18
            26 S L17 AND (ANTIOXIDANT OR (ANTI (2W) OXIDANT))
```

```
ANSWER 1 OF 26 USPATFULL
T.18
AN
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       Pharmaceutical grade saw palmetto
ΤI
       Khwaja, Tasneem A., Corona Del Mar, CA, United States
ΤN
       Friedman, Elliot P., Montecito, CA, United States
       University of Southern California, Los Angeles, CA, United States (U.S.
PΑ
       corporation)
       Pharmaprint Inc., Irvine, CA, United States (U.S. corporation)
PΙ
       US 6039950 20000321
       US 1997-956601 19971023 (8)
ΑI
       Continuation-in-part of Ser. No. US 1997-838198, filed on 15 Apr 1997,
RLI
       now abandoned which is a continuation-in-part of Ser. No. US
       1996-632273, filed on 15 Apr 1996 which is a continuation-in-part of
       Ser. No. US 1995-421993, filed on 14 Apr 1995, now abandoned which is a
       continuation-in-part of Ser. No. US 1997-774550, filed on 4 Feb 1997
DT
       Utility
LN.CNT 2953
       INCLM: 424/195.100
INCL
       NCLM: 424/195.100
NCL
IC
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       ICM: A61K035-78
EXF
       424/195.1; 514/869; 514/906
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 2 OF 26 USPATFULL
L18
       1999:146000 USPATFULL
ΑN
ΤI
       Delivery of skin benefit agents via adhesive strips
       Crotty, Brian Andrew, Branford, CT, United States Miner, Philip Edward, Newtown, CT, United States
ΙN
       Johnson, Anthony, Fairfield, CT, United States
       Znaiden, Alexander Paul, Trumbull, CT, United States
       Corey, Joseph Michael, Waterbury, CT, United States
       Vargas, Anthony, Monroe, CT, United States
       Meyers, Alan Joel, Trumbull, CT, United States
Lange, Beth Anne, Woodridge, NJ, United States
       Chesebrough-Pond's USA Co., Greenwich, CT, United States (U.S.
PΑ
       corporation)
       US 5985300 19991116
PΙ
       US 1998-204567 19981203 (9)
ΑI
       Division of Ser. No. US 1998-18805, filed on 4 Feb 1998
RLI
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       US 1997-39378
                            19980123 (60)
       US 1998-72355
DT
       Utility
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INCL
       INCLS: 424/401.000; 424/078.030; 424/448.000; 514/847.000; 514/474.000
       NCLM:
               424/402.000
NCL
       NCLS: 424/078.030; 424/401.000; 424/448.000; 514/474.000; 514/847.000
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       ICM: A01N025-34
       ICS: A61K009-00
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EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 3 OF 26 USPATFULL
L18
       1999:132875 USPATFULL
ΑN
       Composition and method for treating rosacea and sensitive skin with
ΤI
free
       radical scavengers
```

```
Ptchelintsev, Dmitri, Mahwah, NJ, United States
ΙN
       Avon Products, Inc., New York, NY, United States (U.S. corporation)
PA
PΙ
       US 5972993 19991026
       US 1998-45087 19980320 (9)
ΑI
DT
       Utility
LN.CNT 834
INCL
       INCLM: 514/449.000
       INCLS: 424/195.100; 424/401.000; 514/027.000; 514/032.000; 514/033.000;
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              514/449.000
NCL
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       424/401; 424/195.1; 514/27; 514/32; 514/33; 514/281; 514/451; 514/449;
EXF
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 4 OF 26 USPATFULL
       1999:110380 USPATFULL
ΑN
       Use of flavones and flavonoids against the UV-induced decomposition of
ΤI
       dibenzoylmethane and its derivatives
       Gers-Barlag, Heinrich, Kummerfeld, Germany, Federal Republic of
ΙN
       Scheel, Oliver, Dusseldorf, Germany, Federal Republic of
       Beiersdorf AG, Hamburg, Germany, Federal Republic of (non-U.S.
PΑ
       corporation)
       US 5952391 19990914
PΙ
       US 1998-205435 19981204 (9)
ΑI
PRAI
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                            19971213
DT
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LN.CNT 572
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       NCLS:
IC
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       514/685; 424/59; 424/47; 203/78
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18
     ANSWER 5 OF 26 USPATFULL
       1999:110362 USPATFULL
AN
       Agents acting against hyperreactive and hypoactive, deficient skin
ΤI
       conditions and manifest dermatitides
       Lanzendorfer, Ghita, Hamburg, Germany, Federal Republic of
ΙN
       Stab, Franz, Echem, Germany, Federal Republic of
       Untiedt, Sven, Hamburg, Germany, Federal Republic of
Beiersdorf AG, Hamburg, Germany, Federal Republic of (non-U.S.
PΑ
       corporation)
                   19990914
PΙ
       US 5952373
       WO 9618381
                   19960620
       US 1997-849523
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ΑI
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              19970908
              19970908 PCT 102(e) date
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DE 1994-4444238
PRAI
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       Utility
LN.CNT 1583
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INCL
       INCLS: 514/457.000; 514/152.000; 514/858.000; 514/859.000; 514/860.000;
              514/861.000; 514/863.000; 514/864.000
NCL
              514/456.000
       NCLS:
              514/152.000; 514/457.000; 514/858.000; 514/859.000; 514/860.000;
              514/861.000; 514/863.000; 514/864.000
IC
       ICM: A61K031-35
       ICS: A61K031-65
       514/456; 514/457; 514/557; 514/152; 514/858; 514/859; 514/860; 514/861;
EXF
       514/862; 514/863; 514/864
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 6 OF 26 USPATFULL
L18
       1999:92315 USPATFULL
ΑN
TΙ
       Delivery of skin benefit agents via adhesive strips
       Crotty, Brian Andrew, Branford, CT, United States
IN
       Miner, Philip Edward, Newtown, CT, United States
       Johnson, Anthony, Fairfield, CT, United States
       Znaiden, Alexander Paul, Trumbull, CT, United States
       Corey, Joseph Michael, Waterbury, CT, United States
       Vargas, Anthony, Monroe, CT, United States
       Meyers, Alan Joel, Trumbull, CT, United States
       Lange, Beth Anne, Woodridge, NJ, United States
       Chesebrough-Pond's USA Co., Greenwich, CT, United States (U.S.
PA
       corporation)
       US 5935596 19990810
PΙ
       US 1998-18805 19980204 (9)
ΑI
DT
       Utility
LN.CNT 606
INCL
       INCLM: 424/448.000
       INCLS: 424/401.000; 424/443.000; 424/444.000; 424/445.000; 424/446.000;
              424/447.000; 424/449.000; 424/484.000; 514/458.000; 514/474.000;
              514/844.000; 514/859.000
NCL
       NCLM:
              424/448.000
              424/401.000; 424/443.000; 424/444.000; 424/445.000; 424/446.000;
       NCLS:
              424/447.000; 424/449.000; 424/484.000; 514/458.000; 514/474.000;
              514/844.000; 514/859.000
IC
       [6]
       ICM: A61K009-70
       424/401; 424/443; 424/444; 424/445; 424/446; 424/447; 424/448; 424/449;
EXF
       424/484; 514/474; 514/458; 514/844; 514/859
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 7 OF 26 USPATFULL
L18
       1999:63123 USPATFULL
ΑN
       Pigment composition containing anthocyanins stabilized by plant
ΤI
extracts
       Lenoble, Rod, Westminster, CO, United States
TN
       Richheimer, Steven L., Westminster, CO, United States
       Bank, Virginia R., Boulder, CO, United States
       Bailey, David T., Boulder, CO, United States
       Hauser, Inc., Boulder, CO, United States (U.S. corporation)
PΑ
       US 5908650 19990601
PΙ
       US 1995-546502 19951020 (8)
AΙ
       Utility
DT
LN.CNT 1327
       INCLM: 426/262.000
INCL
       INCLS: 426/268.000; 426/270.000; 426/540.000
NCL
       NCLM:
              426/262.000
              426/268.000; 426/270.000; 426/540.000
       NCLS:
IC
       [6]
       ICM: A23L001-27
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426/262; 426/250; 426/268; 426/270; 426/54; 426/269
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 8 OF 26 USPATFULL
1.18
ΑN
       1999:36732 USPATFULL
TΙ
       Natural insect repellent formula and method of making same
IN
       Blum, Melvin, Wantagh, NY, United States
       Roitberg, Michael, Highland Park, NJ, United States
PA
       Burlington Bio-Medical & Scientific Corp., Farmingdale, NY, United
       States (U.S. corporation)
       US 5885600 19990323
PΙ
       US 1997-831420 19970401 (8)
ΑI
       Utility
DT
LN.CNT 450
INCL
       INCLM: 424/405.000
       INCLS: 424/195.100; 426/489.000
NCL
       NCLM:
              424/405.000
       NCLS:
              424/195.100; 426/489.000
IC
       [6]
       ICM: A01N025-02
EXF
       426/489; 426/319; 426/418; 426/419; 424/195.1; 424/405
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18
    ANSWER 9 OF 26 USPATFULL
AN
       1999:21743 USPATFULL
ΤI
       Stabilization of polyunsaturates
IN
       Cloughley, John B., Guildford, United Kingdom
       Horrobin, David F, Guildford, United Kingdom
PΑ
       Scotia Holdings PLC, England (non-U.S. corporation)
PΙ
       US 5871757
                   19990216
       WO 9511289
                   19950427
       US 1996-628692
ΑI
                       19961016 (8)
       WO 1994-GB2277
                       19941018
              19961016 PCT 371 date
              19961016 PCT 102(e) date
PRAI
       GB 1993-21479
                           19931018
DT
       Utility
LN.CNT 276
       INCLM: 424/401.000
INCL
       INCLS: 514/549.000; 426/651.000; 424/195.100
NCL
       NCLM:
              424/401.000
       NCLS:
              424/195.100; 426/651.000; 514/549.000
IC
       [6]
       ICM: A61K007-48
       ICS: A61K035-78
       424/401; 424/195.1; 514/549; 426/651
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18
    ANSWER 10 OF 26 USPATFULL
AN
       1998:91950 USPATFULL
TΙ
       Particle binders
       Hansen, Michael R., Seattle, WA, United States
IN
       Young, Sr., Richard H., Renton, WA, United States
PA
       Weyerhaeuser Company, Tacoma, WA, United States (U.S. corporation)
PΙ
       US 5789326 19980804
       US 1996-752622 19961119 (8)
ΑI
       Continuation of Ser. No. US 1993-107469, filed on 17 Aug 1993, now
RLI
       patented, Pat. No. US 5672418 which is a continuation of Ser. No. US
       1992-931059, filed on 17 Aug 1992, now patented, Pat. No. US 5543215
And
       a continuation-in-part of Ser. No. US 1992-931277, filed on 17 Aug
1992,
       now patented, Pat. No. US 5538783 Ser. No. Ser. No. US 1992-931213,
       filed on 17 Aug 1992, now patented, Pat. No. US 5300192 Ser. No. Ser.
       No. US 1992-931278, filed on 17 Aug 1992, now patented, Pat. No. US
```

5352480 Ser. No. Ser. No. US 1992-931284, filed on 17 Aug 1992, now

```
patented, Pat. No. US 5308896 And Ser. No. US 1992-931279, filed on 17
        Aug 1992, now patented, Pat. No. US 5589256
        Utility
 DT
 LN.CNT 2833
 INCL
        INCLM: 442/059.000
        INCLS: 442/153.000; 442/154.000; 442/158.000; 008/115.510; 008/115.600;
               008/115.700; 008/186.000; 008/116.400; 008/120.000; 008/127.600;
               008/128.100; 008/115.540; 019/145.000; 019/148.000; 019/304.000;
               156/062.600; 156/062.800; 156/296.000; 156/305.000; 162/136.000;
               162/141.000; 162/157.600; 162/158.000; 162/159.000; 162/161.000; 162/163.000; 162/182.000; 162/184.000; 427/180.000; 427/196.000;
               427/212.000; 427/214.000; 427/336.000; 427/365.000; 427/392.000;
               427/394.000; 427/396.000; 427/402.000; 428/337.000
NCL
               442/059.000
        NCLM:
        NCLS:
               008/115.510; 008/115.540; 008/115.600; 008/115.700; 008/116.400;
               008/120.000; 008/127.600; 008/128.100; 008/186.000; 019/145.000;
               019/148.000; 019/304.000; 156/062.600; 156/062.800; 156/296.000;
               156/305.000; 162/136.000; 162/141.000; 162/157.600; 162/158.000;
               162/159.000; 162/161.000; 162/163.000; 162/182.000
IC
        [6]
        ICM: A01N025-34
        ICS: A61F013-20; A61F013-46; A61L015-16; A61L015-42; A61L015-44;
        A61L015-60; B32B005-24; B32B029-04; B32B031-12; B32B033-00; D04H001-58;
        D04H001-64; D04H001-72; D21H011-16; D21H011-20
        442/73; 442/59; 442/153; 442/154; 442/158; 008/115.51; 008/115.6;
EXF
        008/115.7; 008/186; 008/116.4; 008/120; 008/127.6; 008/128.1;
        008/115.54; 019/145; 019/148; 019/304; 156/62.6; 156/62.8; 156/296;
        156/305; 162/136; 162/141; 162/157.6; 162/158; 162/161; 162/163;
        162/182; 162/184; 162/159; 427/180; 427/196; 427/212; 427/214; 427/336;
        427/365; 427/392; 427/394; 427/396; 427/402; 428/337
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18
     ANSWER 11 OF 26 USPATFULL
ΑN
       97:88806 USPATFULL
ΤI
       Particle binders
IN
       Hansen, Michael R., Seattle, WA, United States
       Young, Sr., Richard H., Renton, WA, United States
PA
       Weyerhaeuser Company, Federal Way, WA, United States (U.S. corporation)
ΡI
       US 5672418 19970930
ΑI
       US 1993-107469 19930817 (8)
RLI
       Continuation-in-part of Ser. No. US 1992-931059, filed on 17 Aug 1992,
       now patented, Pat. No. US 5543215 Ser. No. Ser. No. US 1992-931277,
       filed on 17 Aug 1992, now patented, Pat. No. US 5538783 Ser. No. Ser.
       No. US 1992-931213, filed on 17 Aug 1992, now patented, Pat. No. US
       5300192 Ser. No. Ser. No. US 1992-931278, filed on 17 Aug 1992, now
       patented, Pat. No. US 5352480 Ser. No. Ser. No. US 1992-931284, filed
on
       17 Aug 1992, now patented, Pat. No. US 5308896 And Ser. No. US
       1992-931279, filed on 17 Aug 1992
DT
       Utility
LN.CNT 2868
INCL
       INCLM: 428/283.000
       INCLS: 428/288.000; 428/378.000; 428/913.000
NCL
       NCLM:
              442/070.000
       NCLS:
              428/378.000; 428/913.000
IC
       [6]
       ICM: B32B005-16
EXF
       428/283; 428/288; 428/375; 428/378; 428/393; 428/913
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18
    ANSWER 12 OF 26 USPATFULL
ΑN
       97:54013 USPATFULL
ΤI
       Particle binding to fibers
ΙN
       Hansen, Michael R., Seattle, WA, United States
       Young, Sr., Richard H., Renton, WA, United States
       Weyerhaeuser Company, Federal Way, WA, United States (U.S. corporation)
PA
```

```
US 5641561 19970624
ΑI
       US 1993-108218 19930817 (8)
       Continuation-in-part of Ser. No. US 1992-931059, filed on 17 Aug 1992,
RLI
       now patented, Pat. No. US 5543215 And a continuation-in-part of Ser.
No.
       US 1992-931277, filed on 17 Aug 1992, now patented, Pat. No. US 5538783
       And a continuation-in-part of Ser. No. US 1992-931213, filed on 17 Aug
       1992, now patented, Pat. No. US 5300192 And a continuation-in-part of
       Ser. No. US 1992-931278, filed on 17 Aug 1992, now patented, Pat. No.
US
       5352480 And a continuation-in-part of Ser. No. US 1992-931284, filed on
       17 Aug 1992
DT
       Utility
LN.CNT 3044
INCL
       INCLM: 442/417.000
       INCLS: 428/407.000
NCL
       NCLM: 442/417.000
       NCLS: 428/407.000
IC
       [6]
       ICM: B32B005-16
EXF
       428/283; 428/288; 428/375; 428/378; 428/393; 428/407
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18
     ANSWER 13 OF 26 USPATFULL
AN
       97:22333 USPATFULL
ΤI
       Particle binders
       Hansen, Michael R., Seattle, WA, United States
ΙN
       Young, Sr., Richard H., Renton, WA, United States
PΑ
       Weyerhaeuser Company, Federal Way, WA, United States (U.S. corporation)
PΙ
       US 5611885 19970318
ΑI
       US 1995-486353 19950607 (8)
RLI
       Division of Ser. No. US 1993-108217, filed on 17 Aug 1993, now
patented,
       Pat. No. US 5547745 which is a continuation-in-part of Ser. No. US
       1992-931059, filed on 17 Aug 1992, now patented, Pat. No. US 5543215
       Ser. No. Ser. No. US 1992-931277, filed on 17 Aug 1992, now patented,
       Pat. No. US 5538783 Ser. No. Ser. No. US 1992-931213, filed on 17 Aug
       1992, now patented, Pat. No. US 5300192 Ser. No. Ser. No. US
       1992-931278, filed on 17 Aug 1992, now patented, Pat. No. US 5352480
       Ser. No. Ser. No. US 1992-931279, filed on 17 Aug 1992 And Ser. No. US
       1992-931284, filed on 17 Aug 1992, now patented, Pat. No. US 5308896
DΤ
       Utility
LN.CNT 3398
INCL
       INCLM: 156/326.000
       INCLS: 427/180.000; 427/201.000; 427/374.100; 427/375.000; 427/389.900;
              427/392.000; 156/327.000; 156/336.000
NCL
       NCLM:
              156/326.000
              156/327.000; 156/336.000; 427/180.000; 427/201.000; 427/374.100;
       NCLS:
              427/375.000; 427/389.900; 427/392.000
IC
       [6]
       ICM: C09J004-00
       427/180; 427/201; 427/374.1; 427/375; 427/389.9; 427/392; 156/326;
EXF
       156/327; 156/336
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 14 OF 26 USPATFULL
L18
       97:17986 USPATFULL
AN
       Particle binding to fibers
ΤI
      Hansen, Michael R., Seattle, WA, United States
IN
      Young, Sr., Richard H., Renton, WA, United States
      Weyerhaeuser Company, Federal Way, WA, United States (U.S. corporation)
PΑ
PΙ
      US 5607759 19970304
ΑI
      US 1993-108219 19930817 (8)
      Continuation-in-part of Ser. No. US 1992-931059, filed on 17 Aug 1992
RLI
      Ser. No. Ser. No. US 1992-931277, filed on 17 Aug 1992 Ser. No. Ser.
```

No.

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US 1992-931213, filed on 17 Aug 1992, now patented, Pat. No. US 5300192
       Ser. No. Ser. No. US 1992-931278, filed on 17 Aug 1992, now patented,
       Pat. No. US 5352480 Ser. No. Ser. No. US 1992-931284, filed on 17 Aug
       1992, now patented, Pat. No. US 5308896 And Ser. No. US 1992-931279,
       filed on 17 Aug 1992
DT
       Utility
LN.CNT 2509
INCL
       INCLM: 442/417.000
       INCLS: 428/378.000; 428/913.000
NCL
       NCLM: 442/417.000
       NCLS:
              428/378.000; 428/913.000
IC
       [6]
       ICM: B32B005-16
       428/283; 428/288; 428/289; 428/913; 428/378
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 15 OF 26 USPATFULL
L18
AN
       96:75194 USPATFULL
ΤI
       Particle binders
IN
       Hansen, Michael R., Seattle, WA, United States
       Young, Sr., Richard H., Renton, WA, United States
PΑ
       Weyerhaeuser Company, Tacoma, WA, United States (U.S. corporation)
PΙ
       US 5547745 19960820
       US 1993-108217 19930817 (8)
ΑI
RLI
       Continuation-in-part of Ser. No. US 1992-931059, filed on 17 Aug 1992
       Ser. No. Ser. No. US 1992-931277, filed on 17 Aug 1992 Ser. No. Ser.
No.
       US 1992-931213, filed on 17 Aug 1992, now patented, Pat. No. US 5300192
       Ser. No. Ser. No. US 1992-931278, filed on 17 Aug 1992, now patented,
       Pat. No. US 5352480 Ser. No. Ser. No. US 1992-931284, filed on 17 Aug
       1992, now patented, Pat. No. US 5308896 And Ser. No. US 1992-931279,
       filed on 17 Aug 1992
DT
       Utility
LN.CNT 3579
INCL
       INCLM: 428/283.000
       INCLS: 428/378.000; 428/393.000
NCL
              442/417.000
       NCLM:
       NCLS: 428/378.000; 428/393.000
IC
       [6]
       ICM: B32B005-16
EXF
       428/283; 428/288; 428/289; 428/913; 428/378; 428/393
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 16 OF 26 USPATFULL
L18
ΑN
       96:74994 USPATFULL
       Method for densifying fibers using a densifying agent
ΤI
       Hansen, Michael R., Seattle, WA, United States
ΙN
       Young, Sr., Richard H., Renton, WA, United States
PA
       Weyerhaeuser Company, Federal Way, WA, United States (U.S. corporation)
PΙ
       US 5547541 19960820
ΑI
       US 1994-197483 19940216 (8)
RLI
       Continuation-in-part of Ser. No. US 1992-931059, filed on 17 Aug 1992
       Ser. No. Ser. No. US 1992-931277, filed on 17 Aug 1992 Ser. No. Ser.
No.
       US 1992-931213, filed on 17 Aug 1992, now patented, Pat. No. US 5300192
       Ser. No. Ser. No. US 1992-931278, filed on 17 Aug 1992, now patented,
       Pat. No. US 5352480 Ser. No. Ser. No. US 1992-931284, filed on 17 Aug
       1992, now patented, Pat. No. US 5308896 Ser. No. Ser. No. US
       1992-931279, filed on 17 Aug 1992 Ser. No. Ser. No. US 1993-107469,
       filed on 17 Aug 1993 Ser. No. Ser. No. US 1993-108219, filed on 17 Aug
       1993 Ser. No. Ser. No. US 1993-107467, filed on 17 Aug 1993 Ser. No.
       Ser. No. US 1993-108217, filed on 17 Aug 1993 Ser. No. Ser. No. US
       1993-108218, filed on 17 Aug 1993 And Ser. No. US 1994-192682, filed on
       7 Feb 1994
DT
       Utility
LN.CNT 3482
```

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INCL
       INCLM: 162/012.000
       INCLS: 162/158.000; 162/166.000; 162/168.100; 162/181.100; 162/184.000
NCL
              162/012.000
       NCLS: 162/158.000; 162/166.000; 162/168.100; 162/181.100; 162/184.000
IC
       [6]
       ICM: D21H023-08
EXF
       162/184; 162/12; 162/158; 162/164.3; 162/164.6; 162/164.7; 162/165;
       162/166; 162/168.1; 162/168.2; 162/168.3; 162/181.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 17 OF 26 USPATFULL
       94:1453 USPATFULL
AN
TI
       Methods of treating tumors with compositions of catecholic butanes
IN
       Neiss, Edward S., Denver, CO, United States
       Allen, Larry M., Golden, CO, United States
       Jordan, Russell T., Fort Collins, CO, United States
PΑ
       Block/Chemex, G.P., Jersey City, NJ, United States (U.S. corporation)
ΡI
       US 5276060 19940104
ΑI
       US 1991-685609 19910415 (7)
       Division of Ser. No. US 1987-57481, filed on 3 Jun 1987, now patented,
RLI
       Pat. No. US 5008294 which is a continuation-in-part of Ser. No. US
       1987-52420, filed on 4 May 1987, now abandoned which is a continuation
       of Ser. No. US 1985-699923, filed on 11 Feb 1985, now abandoned which
is
       a continuation-in-part of Ser. No. US 1984-578501, filed on 9 Apr 1984,
       now abandoned which is a continuation-in-part of Ser. No. US
       1983-465631, filed on 10 Feb 1983, now abandoned which is a
       continuation-in-part of Ser. No. US 1982-365781, filed on 5 Apr 1982,
       now abandoned which is a continuation-in-part of Ser. No. US
1979-49886,
       filed on 19 Jun 1979, now abandoned
DT
       Utility
LN.CNT 825
INCL
       INCLM: 514/731.000
NCL
       NCLM: 514/731.000
IC
       [5]
       ICM: A61K031-05
EXF
       514/731
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18
     ANSWER 18 OF 26 USPATFULL
ΑN
       91:68875 USPATFULL
       Complex compounds of bioflavonoids with phospholipids, their
preparation
       and use, and pharmaceutical and cosmetic compositions
       containing them
ΙN
       Bombardelli, Ezio, Milan, Italy
       Patri, Gian F., Milan, Italy
PΑ
       Indena S.p.A., Milan, Italy (non-U.S. corporation)
PΙ
       US 5043323 19910827
ΑI
       US 1988-143470 19880112 (7)
       IT 1987-19081
PRAI
                           19870114
       Utility
DΤ
LN.CNT 585
INCL
       INCLM: 514/025.000
       INCLS: 514/078.000; 514/844.000; 536/008.000
NCL
       NCLM: 514/025.000
       NCLS:
             514/078.000; 514/844.000; 536/008.000
IC
       ICM: A61K031-70
       ICS: A61K031-685
EXF
       514/25; 514/78; 514/844; 536/8; 260/403
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18 ANSWER 19 OF 26 USPATFULL
```

ΑN

89:92343 USPATFULL

```
ΤI
        Compositions of catecholic butanes with zinc
        Jordan, Russell T., Fort Collins, CO, United States
ΙN
PΑ
        Chemex Pharmaceuticals, Inc., Denver, CO, United States (U.S.
        corporation)
PΙ
        US 4880637 19891114
        US 1986-924620 19861028 (6)
ΑI
       Continuation-in-part of Ser. No. US 1985-699923, filed on 11 Feb 1985,
RLI
       now abandoned which is a continuation-in-part of Ser. No. US
       1984-578501, filed on 9 Apr 1984, now abandoned which is a continuation-in-part of Ser. No. US 1983-465631, filed on 10 Feb 1983,
       now abandoned which is a continuation-in-part of Ser. No. US
       1982-365781, filed on 5 Apr 1982, now abandoned which is a continuation-in-part of Ser. No. US 1979-49886, filed on 19 Jun 1979,
       now abandoned
DT
       Utility
LN.CNT 1185
INCL
        INCLM: 424/641.000
        INCLS: 514/731.000; 514/736.000; 514/859.000; 514/863.000
NCL
               424/641.000
       NCLS: 514/731.000; 514/736.000; 514/859.000; 514/863.000
IC
        [4]
       ICM: A61K033-30
       ICS: A61K031-08; A61K031-02
EXF
        424/131; 424/145; 514/731; 514/736; 514/863; 514/859
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L18
     ANSWER 20 OF 26 CAPLUS COPYRIGHT 2000 ACS
ΑN
     2000:12622 CAPLUS
DN
     132:83367
ΤI
     Antiradical synergistic cosmetic composition containing
     Chrysanthellum extracts and antioxidants
IN
     Fristsch, Marie-Claire; Vacher, Anne-Marie
PΑ
     Lanatech Laboratoire Nature et Technique, Fr.
     Eur. Pat. Appl., 13 pp.
     CODEN: EPXXDW
DT
     Patent
LA
     French
FAN.CNT 1
                      KIND DATE
     PATENT NO.
                                             APPLICATION NO. DATE
PΙ
     EP 968709
                       A1 20000105
                                             EP 1999-401508
                                                                19990617
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, SI, LT, LV, FI, RO
     FR 2780647
                       A1 20000107
                                             FR 1998-8720
                                                                19980703
PRAI FR 1998-8720
                       19980703
RE.CNT 8
RE
(1) Couderc, P; FR 2096902 A 1972 CAPLUS
(2) Guillot, B; FR 2618071 A 1989
(3) Iphym; EP 0317453 A 1989
(4) Kose; JP 05032556 A 1993
(5) Laboratoires Rivadis Societe; FR 2753374 A 1998
ALL CITATIONS AVAILABLE IN THE RE FORMAT
L18 ANSWER 21 OF 26 CAPLUS COPYRIGHT 2000 ACS
     1999:686712 CAPLUS
AN
DN
     131:303387
     Composition and method for treating rosacea and sensitive skin with free
TΤ
     radical scavengers
     Ptchelintsev, Dmitri
ΙN
     Avon Products, Inc., USA
PΑ
     U.S., 11 pp.
SO
     CODEN: USXXAM
DT
     Patent
     English
LA
FAN.CNT 1
```

```
PATENT NO.
                     KIND DATE
                                        APPLICATION NO. DATE
                    ____
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                           -----
PΙ
     US 5972993
                     Α
                           19991026
                                        US 1998-45087
                                                         19980320
RE.CNT 22
RE
(3) Anon; DE 3514724 A1 1986 CAPLUS
(4) Anon; FR 2597337 A2 1987 CAPLUS
(5) Anon; FR 2597337 1987 CAPLUS
(7) Anon; WO 88/06888 1988 CAPLUS
(11) Anon; WO 93/20817 1993 CAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
L18 ANSWER 22 OF 26 CAPLUS COPYRIGHT 2000 ACS
AN
     1998:603391 CAPLUS
DN
     129:220981
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